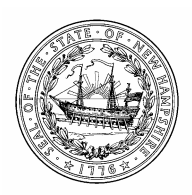
STATE OF NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION

Concord, New Hampshire



Telecommunications Companies Competitive Local Exchange Carrier Competitive Toll Provider

ANNUAL REPORT

(Exact LEGAL Name of Respondent)
(If name was changed during year, show also the previous name and date of changes)

FOR THE YEAR ENDED	D DECEMBER 31, 200
FEDERAL TAX ID#	
NH CERTIFICATION # (CLEC)	(CTP)
Officer or other person to whom correspondence should be addressed regarding this report:	
Name	
Title	
Address	
Telephone Number	PUC Rule 1308-This annual report is due at the Commission offices no later than March 31 of each year. RSA374:17 Neglect or refusal to file will result in a forfeiture of

\$100 per day for each day in default.

Email Address

NH Public Utilities Commission Annual Report of	for 200		
Competitive Local Exchange Company (CLEC) and Certified Toll Provider (CLEC)	CTP) Annual Report		
Company is registered to operate in NH as: CTP CLEC	ВОТН		
2. Company Trade Name as known to the public:			
3. Consumer Affairs contact:			
Phone Number: Email Address:			
4. Regulatory contact for PUC Correspondence:			
Phone Number: Email Address:			
 Attach Company Balance Sheet Attach Statement of Income Attach List of Corporate Officers & Titles Attach List of All Company Affiliates Who Provide Telecommunications Services Briefly describe the type of services you provide that result in New Hampshire rev 			
10. New Hampshire Retail Revenue Intrastate (IntraLATA) Toll Revenue* (CTP/CLEC)	\$		
All Other Toll Revenue (Include Interstate/InterLATA) (CTP/CLEC)	\$		
Local Service Revenue (CLEC) Access Revenue (CLEC)	\$		
recess revenue (CEEE)	\$		
All Other NH Revenue (describe) (CTP/CLEC)	\$		
Total New Hampshire Retail Revenue **	\$		
11. New Hampshire Wholesale Revenue			
Intrastate (IntraLATA) Toll Revenue* (CTP/CLEC)	\$		
All Other Toll Revenue (Include Interstate/InterLATA) (CTP/CLEC)	\$		
Local Service Revenue (CLEC)	\$		
Access Revenue (CLEC)	\$		
All Other NH Revenue (describe) (CTP/CLEC)	\$		
Total New Hampshire Wholesale Revenue **	\$		
12. Total of all New Hampshire Revenue (Total of Qs 10 & 11)**	\$		

^{*} New Hampshire is a single-LATA state.
** Total New Hampshire Revenue is used for assessment purposes.

NH Public Utilities Commission Annual Report of	for 200
13. New Hampshire Operations	
Number of Presubscribed Access Lines (CTP)	
Total Number of Intrastate Conversation Minutes of Use (CTP)	
Total Number of Fiber Sheath Miles Owned (CTP/CLEC)	
Total Number of Copper Cable Sheath Miles Owned (CTP/CLEC)	
Number of Switches to Route NH Traffic (CTP/CLEC)	
Location of Switches to Route NH Traffic (CTP/CLEC)	
(List at right or attach separate sheet)	
Location of NH Points of Interconnection (POIs) (CLEC)	
List at right, including company and rate center for each NH POI.	
Total number of voice equivalent lines for which NH customers are billed (CLEC)	
14. Has the company discontinued service in any exchange during the past twelve mor	nths? Y N
If so, list the exchanges and dates of service discontinuance.	
15. Has the company discontinued operations in New Hampshire this year? Y N	
If so, does the company wish to request withdrawal of certifications? Y N	
To withdraw its certifications, the company mustcomply with Commission rules for discontin 411.05 for CTPs; and Puc Rule 1304.03 (d) for CLECs, available at http://www.puc.state.nh	
	wo, remon remotor.itiiii.
16. Does the company take or require deposits for telephone service? Y N	
17. Does the company offer end-user Internet Access in New Hampshire? Y N	

NH Public Utilities Commission Annual Report of							_ for 200	
18. New Hampshire Wireline Services (CLEC) If your company reported CLEC local revenues in Question 8, you must answer this question.								
For every exchange where the company provides any type of inbound or outbound local service, please provide, on a separate sheet, a report of each type of service provided, designated as residential or business, and provide the number of subscriber lines (or telephone numbers in the case of virtual numbers) you sell for each type of service/provisioning. A properly completed chart will look similar to the following:								
Exchange	Service	Bus/Res		Qua	ntity by Pro	ovisioning Ty	ре	
			Resale	UNE-P	UNE	Facilities	VNXX	Other*
Concord	POTS	Bus	5	5	5	5		
Concord	SDSL	Bus			5	5		
Concord	PRI	Bus			5			
Concord	POTS	Res		5	5	5		
Manchester	POTS	Bus		5				
Manchester	FX	Bus					5	
Exchanges will typically be the same as Verizon wire centers. Services will include any component (other than a feature) that is billed to the end user on a line or number basis. Examples of services are: POTS, ADSL, IDSL, HDSL, SDSL, RADSL, VDSL, Frame Relay, T1, Fractional T1, PRI, DS3, Switched 56 Kbps, Virtual FX (FX-Like Service).								

Quantity is the number of circuits or lines provided. In the absence of a physical line or circuit, quantity is the number of telephone numbers provided. T1 and PRI services are counted by the number of circuits; you do not

* Provisioning type describes the five ways that CLECs are typically providing local services. If none of these

need to convert high-capacity circuits into line equivalents.

apply, mark the quantity under Other, and describe the method of provisioning here:

NH Public Utilities Commission	Annual Report of	for 200
	ANNUAL REPORT	
	OF	
	TO THE STATE OF NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION For the Year Ended December 31, 200	
	OATH	
State of		
County of	SS.	
We, the undersigned,	and	of the
has been prepared, under our di have carefully examined the sam and affairs of said utility, in resp knowledge, information and beli	utility, on our oath do sever rection, from the original books, papers and se, and declare the same to be a complete an ect to each and every matter and thing theref; and that the accounts and figures contain said utility during the period for which said	l records of said utility, that we and correct statement of the business ein set forth to the best of ned in the foregoing report embrace
_	Pres	ident
_	Treas	surer
Subscribed and sworn to before day of		

STATE OF NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION

Concord, New Hampshire

CLEC Report on Quality of Service For The Year Ended December 31, 200	
of	
(Exact LEGAL Name of Respondent)	

For convenience, this form is being included in the annual report mailing. Please return this form separately from your annual report to:

New Hampshire Public Utilities Commission Attention: Telecommunications Division 8 Old Suncook Road Concord, NH 03301

For each service item, provide number of incidents for the previous calendar year.

SERVICE INSTALLATION	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
INSTALLATION OF POTS Average number of days between date of request for service and installation of service.												
INSTALLATION OF HIGH CAPACITY SERVICE Average number of days between date of request for T-1/PRI service and installation of service.												
Percentage of installation appointments not kept.												
REPAIR SERVICE			•	•		•						
Average answer time to connect caller to repair service operator.												
Percentage of calls to a repair number that are abandoned.												
Percentage of service outages lasting longer than 24 hours.												
Average length of repair time (elapsed time from report of trouble until trouble cleared).												
Percentage of repair appointments not kept.												

The foregoing information is true to the best of my knowledge and belief.						
Signature	Name					
	Title					

STATE OF NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION

Concord, New Hampshire

CLEC FX Eligibility Reporting

Pursuant to Commission Order No. 24,218, each CLEC with number assignments in New Hampshire must file a letter stating that it is in compliance with the order no later than March 1, 2004. The letter must include supporting documentation showing, on an exchange by exchange basis, that the CLEC has a local nexus in each exchange area in which it has number assignments.

Definitions:

Exchange Name: The municipality name for a Verizon exchange area, i.e., Manchester.

Exchange Area: The territory served by an exchange.

NXX: An exchange code assigned to a specific exchange.

Local Nexus: The presence of physically located customers, as shown by:

1. Collocation with Verizon in the exchange.

2. Provisioning of service via CLEC-owned local loops.

3. Provisioning of service via EELs.

Number Assignments: Thousands-blocks of NXXs, or entire NXXs, for which the company is the block

holder, or code holder, respectively. Thousands blocks are designated as NXX-(n)

with "n" being the first digit of the block.

Customer: For the purposes of this report, a customer is defined as a billing entity. Count one

customer for each separate bill rendered in a billing cycle.

Instructions:

For each exchange area in which your company has numbers assigned, or in which your company is in the process of applying for numbers, describe your operations on an exchange by exchange basis, showing how you meet the local nexus test for each exchange.

You may choose to use the chart provided on page 8 or report in another fashion that provides the same detailed information and affidavit of accuracy.

CLEC Report on CLEC FX Eligibility For The Year Ended December 31, 200___ of

For conven from your a		port to: New Atter 8 Old	g included in the	olic Utilities Cor munications Div l	mailing. Pleas	e return this form separately		
Exchange	NXX-	Collocation with	(State N	r Provisioning Number of Cus		Customer Information Name, Address and Telephone Number of a		
Name	(n)	Verizon (yes/no)	CLEC- Owned Copper Loop	CLEC- Owned Fiber Loop	EELs	Representative Customer in this Exchange		
The foregoing information is true to the best of my knowledge and belief.								
Signature				Name				

Title